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<b>.</b> 3	INFORMATION		CD NO. FUN39
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SUBJECT	Miscellaneous Information on Polish Airfields		NO. OF PAGES 6
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X1X SOURCE			
<b>1.</b>	Bislystok, Krywlany Airfield	53° 06° 20° N 23° 10° 15° E	
	The hangars are destroyed. One con the airfield has not been used sinc formation in 1946.	crete runway is e it was vacated	in good condition, but l by a Russian bomber
2.	Biclske Airfield	49° 48' 20° N 19° 00' 20° E	
	The airfield is used by a small aer	oclub.	
3.	Wroclaw, Gandau Airfield	51° 07° 45° N 16° 58° 15° E	
	The buildings on the northwest bord and the hangars are in use by L.O.T airfield is dry and in good conditi	. for storing ai	old have been repaired ercraft not in use. The
do o	Wroclay, Schoongarten Airfield	51° 06° 25° N 16° 55° 10° E	
	This is the base of the 6th Regimen IL-2s. The airfield is being lengt are under construction. All buildiception of one hangar which is comp.	hened toward the ngs are in good	e east, but no runways condition with the ex-
5.	Bydgoszcz Airfield	53° 06° 30° N 17° 57° 47° E	
<b>X</b>	The airfield is used by the 4th Pel- Airlines. Hangars and airfield buil crete runway is being lengthened to	ldings are in go	od condition. One con-
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6. Doblin, Irena Airfield

51° 33° 30° N 21° 52° 40° E

Some of the buildings at this airfield are totally destroyed. The airfield is used by the Polish Air Force Cadet Training School and is used only by light training aircraft.

7. Dziwnow Airfield

54° 00° 50" N 14° 45° 30" E

Not in use.

8. Elblag Airfield

540 081 30" N 196 261 00" E

The airfield is in good condition and is used by the 5th Polish Air Regiment equipped with IL-2s. The hangars and airfield administration buildings have been repaired and are in good condition.

9. Gdynia Airfield

54° 35° 05° N 18° 30° 45° E

All concrete runways are in good condition. The field is used by the 3rd Polish Air Regiment, which is equipped with YAK-9s. The hangers have not been repaired.

10. Gliwice Airfield

50° 16' 15" N 18° 40' 30" E

The field is not in use. Old aircraft belonging to L.O.T, are stored in the hangars and the airfield is guarded.

11. Grojec Airfield

51° 52° 35° N

20° 55° 45° E

Not in use.

12. Gradkow Airfield

50° 38° 15" N 17° 23° 30" E

The airfield is in good condition, but is not being used.

13. Jelenia Gora Airfield

50° 44° 00° W

15° 47° 10" E

The field is used only by sports aircraft,

14. Katowice Airfield

50° 14' 20" N

190 021 25" E

The field consists of one runway 1200 m. long by 60 m. wide, bearing  $225^{\circ} \sim 45^{\circ}$ , built of concrete 50 cm thick. The airfield is badly drained and the runway has sunk several centimeters at the northeast end. This, however, does not affect landing or taking off and the airfield is used by planes of the Polish State Airlines. Buildings and hangers are in good condition.

15. Krakow Airfield

500 051 00" N

190 591 40" E

One concrete runway and the sirfield are in good condition. Two hangars have been repaired and are in use; the rest of the buildings are destroyed. The airfield is used by the 2nd Polish Fighter Regiment, which is equipped with YAK-9s.

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lo. Kroczewo Airfield

52° 28' N 20° 32' E

The airfield is approximately 1200 m. by 1300 m., well drained, dry, and grass-covered. It is in good condition.

17. Krosno Airfield

49° 41' 10" N

21° 44° 10" E

The airfield and runway are in good condition, but are not being used.

18. Krosno, Iwonics Airfield

49° 39° 35" N 21° 49° 00" E

The field is in good condition, but it is not being used.

19. Leznica Wielka Airfield

52° 00° 10° N 19° 08° 45° E

The airfield is in good condition, but is not being used. It has one concrete runway, 1200 m. by 50 m., bearing WNW-ESE.

20. Lodz Airfield

51° 43° 20° N 19° 24° 00° E

The airfield consists of one concrete runway bearing  $68^{\circ}$  =  $248^{\circ}$  with a drop at the northwest end. The runway is 950 m. long and 40 m. wide. The southwest corner of the airfield is badly drained and unusable in bad weather. One hangar and one airport building are in use by the Polish State Airlines.

21. Lublin, Swidnik Airfield

51<sup>6</sup> 14° 00" N 22<sup>6</sup> 41° 35" E

The concrete starting platform on this airfield is in good condition and the rest of the airfield is dry. It is not in use.

22. Mielec Airfield

50° 19° 25" N 21° 27° 25" E

This airfield has one runway made of stone blocks running east-west. Bearing north-south is an asphalt read which could easily be mistaken for a second runway. The airfield is in good condition and is used by Mielec Aircraft Repair Workshops.

23. Modlin Airfield

52° 27° 10° N 20° 40° 05° E

This is a large airfield with a good approach. There are two hangars in good condition and used by the 1st Folish Air Regiment which is equipped with YAXs. The airfield is not well drained and in very wet weather is unserviceable.

24. Olesnica Airfield

51° 13' 00" N 17° 26' 40" E

All airfield buildings are destroyed, but the airfield is dry and in good condition. It is not in use.

25. Poznan, Krzesiny Airfield

52° 19' 50" N 16° 58' 10" E

The runways and airfield are in good condition. This field is scheduled to be taken ever early in 1950 by the Polish State Airways which is at present using the Lawica airfield in Poznan (52° 25° 35° N, 16° 50° 20° E). The 7th Polish Air Regiment, equipped with TP-4 bombers, which is also using the Lawica airfield, had intended to move to the Krzesiny airfield, but decided that the runways were too short and will, therefore, remain at Lawica. The Polish State Airlines has installed at Lawica (sic), in anticipation of taking over the field, Lorenz and direction finder ZZ radio equipment which works on 333 kilocycles under the call sign SRP. The runway at Lawica, wh which bears 108°-298° (sic) is to be lengthened when the Polish State Airlines rappes over the fold/4/12: CIA-RDP82-00457R005200130003-1

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26, Puck Airfield

54° 43° 40° N 18° 24° 00° E

Not in use.

27. Radom, Sadkow Airfield

51° 23' 30" N 21° 13' 00" E

Hangars and airport buildings have been recently repaired, together with the concrete runway. One squadron of IL-2s belonging to the Deblin Cadet Training School is stationed there.

28. Rzeszow, Jasienka Airfield

50° 06° 30° N 22° 03° 00° E

Not in use.

29. Pilka Airfield

52° 09° 50° N 16° 42° 50° E

Runways are in good condition. The airfield is not in use.

30. Sochaczew, Bielice Airfield

52° 11" 10" N 20° 17" 00" E

The airfield is dry and in good condition, but is not in use.

31. Spala, Glinnik Airfield

51° 35° 00" N 20° 05° 45° E

The airfield has one concrete runway bearing NW-SE, 1300 m. long and 50 m. wide. The runway is in good condition and the airfield is used as an emergency landing ground by the Polish State Airlines.

32. Szczecin Airfield

53° 23' 30" N 14° 38' 00" E

The airfield is used only by the Polish State Airlines and only one hangar is kept in reasonable condition. The rest of the airfield buildings have been allowed to deteriorate. The airfield is very low and in wet weather floods very easily. A new pumping system which has been installed recently keeps the airfield serviceable at all times.

33. Stolp, Reitz Airfield

54° 28° 45" N 17° 06° 05" E

The field is used by the Polish Naval Air Service, which is equipped with 5 IL-2s.

34. Warszawa, Okecie Airfield

52° 10° 20° N 20° 58° 00° E

One of the runways, bearing  $114^{\circ}-294^{\circ}$  is of asphalt and not concrete as stated in J.I.B. 5/49 List of Airfields and Flying Boat Bases. Based at this airfield is a special regiment, equivalent to R.A.F. V.I.P. Squadron, organized as follows:

a. 1st Squadron equipped with 6 DC-3s

b. 2nd Squadron equipped with 30 PO-2s

c. 3rd Squadron equipped with 5 Siebel (French aircraft), engaged on photographic, and topographical missions.

Also standing on the Okecie Airfield at the disposal of the Polish Air Force General Staff are 2 YAK-9s, 1 Aerocobra, 1 IL-2, 2 UT-2s.

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### 35. Bernerow Airfield near Warszawa

Bernerow bears exactly 331° from Okecie, at a distance of 10 kms. A large new airfield is under construction with 3 concrete runways, the largest of which will be 2 kms. long and 100 m. wide. It is intended for the use of the Polish Air Force.

36, Zamose, Mokre Airfield

50° 42° 15° N 23° 12° 15° E

Not in use.

37. Zendek Airfield

50° 28° 40° N 19° 04° 55° E

This airfield is not in use, although it contains 3 asphalt runways in good condition.

38. Rudnik Airfield

50° 23° 00° N 19° 12' 40" E

The field consists of one concrete runway 1200 m. long, 40 m. wide, running approximately  $E \to W$ . The airfield is not in use.

39. Pruszcz Airfield

54° 15° 00" N 18° 40° 30" E

In December 1949, intensive work was in progress on this airfield to put it into commission as quickly as possible. The runway which bears approximately E - W is made of concrete and is being repaired as rapidly as possible. Airfield buildings are also being erected.

40. Kolobrzeg Airfield

54° 12° 00" N 15° 40° 30" E

There has been no reconstruction work carried out on this airfield since the end of the war. It is at present occupied by 2 Soviet naval air regiments, one equipped with YAK-9s, the other with LA-5s. The airport buildings are still uninhabitable.

41. Olawa Airfield

50° 58° 50" N 17° 14° 40" E

All buildings are completely destroyed, but the airfield is in good condition and is used by a Soviet air regiment equipped with YAK-9 fighters.

42. Pyrzyce Airfield

53° 07° 20° N 14° 51° 10° E

This field is used as a refuelling base by the Transport Command of the Soviet Air Force.

43. Brzeg Airfield

50° 50° 20° N 17° 24° 50° E

All buildings, but for one hangar, are destroyed. One concrete runway is in good condition, and construction work is in progress to lengthen it at the eastern end. The airfield is used as a Soviet fighter base.

44. Legnica Airfield

51° 11° 00° N

Used by Soviet Air Force transport aircraft as a refuelling base.

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#### CENTRAL INTELLIGENCE AGENCY -6-

2000 Malbork Airfield 54° 01° 40° N 19° 07° 40° E

The consrete runway is in good condition and is used by 2 Soviet air regiments, one equipped with LA-5s and one with YAK-9s.

Swidnica East Airfield 46.

50° 51° 10° N 16° 31° 20° E

In use by a Soviet formation equipped with YAK-9 fighters.

47. Stargard Airfield

53° 17' 15" N 14° 59' 25" E

The northeastern half of the airfield is used by about one squadron of Soviet MAK-9s. The southwestern half of the airfield is full of bomb holes. Another runway several kilometers southwest of the airfield is also unusable.

48. Swinoujscie, Garz Airfield

53° 54° 00° N 14° 15° 00° E

The field is in use by the Soviet Air Force Transport Command as a refuelling base.

Torun Airfield

53° 01° 45° N 18° 32° 35° E

The field is in use by a Soviet Air Force regiment equipped with IL-2s. There is one runway constructed of concrete, bearing WNW-ESE.

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